LED Curing Lamps

DELO





LED lamps



DELOLUX 80



DELOLUX 20

Version: A1/A2

DELOLUX 202

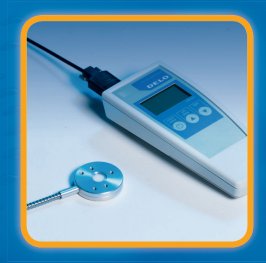
Version: A1/A2



DELOLUX 820

			version: A1/A2	
Description	High-intensity spot light source	High-intensity area lamp for smaller bonding areas	High-intensity area lamp for even irradiation	Area lamp for even irradiation
Dimensions of lamp head	x1: 12 mm dia. × 71 mm x4: 15 mm dia. × 76 mm	365 nm: 27 mm dia. × 92 mm 400 nm: 27 mm dia. × 92 mm 460 nm: 20 mm dia. × 85 mm	DELOLUX 20: 112 mm × 112 mm × 121 mm DELOLUX 202: 209 mm × 67 mm × 121 mm	x4: 848 mm × 82.8 mm × 179 mm x6: 1,267 mm × 82.8 mm × 179 mm
Light exit area	x1: 8.6 mm dia.* x4: 11.5 mm dia.* * various optics available	365 nm: 23.0 mm dia. 400 nm: 23.0 mm dia. 460 nm: 16.9 mm dia.	DELOLUX 20: 100 mm × 100 mm DELOLUX 202: 202 mm × 49 mm	x4: 830 mm × 30 mm x6: 1,250 mm × 30 mm
Wavelength/ typical intensity	365 nm x1: \geq 7,000 mW/cm ² 365 nm x4: \geq 1,400 mW/cm ² 400 nm x1: \geq 7,000 mW/cm ² 400 nm x4: \geq 2,000 mW/cm ² 460 nm x1: \geq 7,000 mW/cm ²	365 nm: \geq 4,000 mW/cm ² 400 nm: \geq 5,500 mW/cm ² 460 nm: \geq 2,500 mW/cm ²	365 nm (A1): ≥ 600 mW/cm ² 365 nm (A2): ≥ 1,200 mW/cm ² 400 nm (A1): ≥ 1,000 mW/cm ² 400 nm (A2): ≥ 2,000 mW/cm ² 460 nm: on request	365 nm: ≥ 250 mW/cm ²
Cooling mechanism	Passively cooled Powerguide, heat sink in lamp head	Closed and monitored Coldguide liquid cooling system	Active air cooling	Liquid cooling with external cooling unit
Control	DELO-UNIPRO, DELO-UNIPRO Light or external PLC	DELO-UNIPRO, DELO-UNIPRO Light or external PLC	DELOLUX pilot and optional downstream PLC	DELO-UNIPRO, DELO-UNIPRO Light or external PLC
Reliability	Intensity measurement with DELOLUXcontrol	Intensity measurement with DELOLUXcontrol	Intensity measurement with DELOLUXcontrol	Intensity measurement with DELOLUXcontrol

Properties	Your benefits
 Emission spectra optimized for adhesives Evenly distributed intensity Monitoring of the LED temperature and function Regular intensity measurement at the component with DELOLUXcontrol 	Reliable adhesive curing, high process reliability
Low energy consumptionService life of more than 20,000 h possible	Low operating and maintenance costs
Stable light power at a constantly high level	Fast curing in seconds, short cycle times
Lamp heads are easy to install	Seasy integration into systems











Further details at www.DELO.show/light-curing

CONTACT

DELO Industrial Adhesives

► Germany · Windach / Munich www.DELO-adhesives.com

ADHESIVES

DISPENSING

CURING

CONSULTING

